



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Vignia 22313-1450 www.uspto.gov

				•
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/539,482	03/30/2000	Kenneth R James '.	ADAPP120	8403
RICK VON WOHLD MARTINE & PENILLA 710 LAKEWAY DRIVE SUITE 170 SUNNYVALE, CA 94085				
			EXAMINER	
			RONES, CHARLES	
			ART UNIT	PAPER NUMBER
			2175	14
		DATE MAILED: 06/18/2		, -,

Please find below and/or attached an Office communication concerning this application or proceeding.

		<i>y</i>
	Application No.	Applicant(s)
	09/539,482	JAMES, KENNETH R
Office Action Summary	Examiner	Art Unit
	Charles L. Rones	2175
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet wi	th the correspondence address
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). Status	136(a). In no event, however, may a rely within the statutory minimum of thirt will apply and will expire SIX (6) MON e, cause the application to become AB	eply be timely filed y (30) days will be considered timely. THS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).
1)⊠ Responsive to communication(s) filed on 09.	June 2003 .	
	nis action is non-final.	
3) Since this application is in condition for allow closed in accordance with the practice under	ance except for formal mat Ex parte Quayle, 1935 C.I	tters, prosecution as to the merits is D. 11, 453 O.G. 213.
Disposition of Claims		
4) Claim(s) 1-26 is/are pending in the application		
4a) Of the above claim(s) is/are withdra 5) Claim(s) is/are allowed.	wn from consideration.	
6)⊠ Claim(s) <u>1-26</u> is/are rejected.		
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction and/o	or election requirement	•
Application Papers	or election requirement.	*
9) The specification is objected to by the Examine	er.	
10) The drawing(s) filed on is/are: a) acce	pted or b) objected to by t	he Examiner.
Applicant may not request that any objection to the	ne drawing(s) be held in abeya	ance. See 37 CFR 1.85(a).
11)☐ The proposed drawing correction filed on	_ is: a)☐ approved b)☐ d	isapproved by the Examiner.
If approved, corrected drawings are required in re	eply to this Office action.	
12) ☐ The oath or declaration is objected to by the Ex	kaminer.	
Priority under 35 U.S.C. §§ 119 and 120		
13) Acknowledgment is made of a claim for foreign	n priority under 35 U.S.C.	§ 119(a)-(d) or (f).
a) ☐ All b) ☐ Some * c) ☐ None of:		
1. Certified copies of the priority document	ts have been received.	•
2. Certified copies of the priority document	ts have been received in A	pplication No
3. Copies of the certified copies of the prio application from the International Bu * See the attached detailed Office action for a list	ureau (PCT Rule 17.2(a)).	-
14) Acknowledgment is made of a claim for domest	tic priority under 35 U.S.C.	§ 119(e) (to a provisional application).
 a) The translation of the foreign language pro 15) Acknowledgment is made of a claim for domest 		
Attachment(s)		
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of	Summary (PTO-413) Paper No(s) Informal Patent Application (PTO-152)
S. Patent and Trademark Office		

Art Unit: 2175

DETAILED ACTION

Amendment

The amendment timely filed on June 9, 2003 has been entered.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-26 are rejected under 35 U.S.C. 102(b) as being anticipated by Osterlund U.S. Patent No. 5,034,914 ('Osterlund').

As to claim 1,

examining a set of files selected to be recorded on the optical disc; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

creating a record data structure for each file in the set of files to be recorded on the optical disc; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

generating a set of pointers to associate the record data structures with a writing order; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

processing each of the record data structures one after another in the writing order to produce ordering data structures for each file in the set of files; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20; and

Art Unit: 2175

processing the ordering data structures to write the set of files onto the optical disc in the writing order; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 2,

wherein the record data structure includes one or more of a group of information strings comprising a file parent, a volume label index, a file size, a logical block number of a data file, a file path, a file attributes, a data mode, a removable media indicator, an embedded subheader string, and an imported file indicator; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 3,

designating data files to be written to system cache memory; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

assigning data files designated to be written to system cache memory to a specific location in system cache memory; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

verifying that the record data structures accurately define each of the set of files; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 4,

wherein each of the ordering data structures include pointers to a source file; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 5,

wherein the pointers include one or more of a group of information strings referencing source data files and including a file source path, a file start offset, a file end offset, and a file pad to size; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 6,

wherein the processing of the ordering data structures includes passing the ordering data structures to a CD recording engine, the CD recording engine writing the set of files onto the optical disc in the writing order; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 7,

receiving a request to write the set of files; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 8,

wherein the method is executed by computer executing code that defines a file system database block; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 9,

generating a set of pointers to associate record data structures with a writing order; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

processing each of the record data structures one after another in the writing order to produce ordering data structures for each file in a set of files; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20; and

processing the ordering data structures to write the set of files onto the optical disc in the writing order; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 10,

examining a set of files selected to be recorded on the optical disc; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 11,

creating a record data structure for each file in the set of files to be recorded on the optical disc; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 12,

wherein the record data structure includes one or more of a group of information strings comprising a file parent, a volume label index, a file size, a logical block

Art Unit: 2175

number of a data file, a file path, a file attributes, a data mode, a removable media indicator, an embedded subheader string, and an imported file indicator; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 13

designating data files to be written to system cache memory; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

assigning data files designated to be written to system cache memory to a specific location in system cache memory; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

verifying that the record data structures accurately define each of the set of files; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 14,

wherein each of the ordering data structures include pointers to a source file; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 15,

wherein the pointers include one or more of a group of information strings referencing source data files and including a file source path, a file start offset, a file end offset, and a file pad to size; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

Page 6

As to claim 16,

wherein the processing of the ordering data structures includes passing the ordering data structures to a CD recording engine, the CD recording engine writing the set of files onto the optical disc in the writing order; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 17,

receiving a request to write the set of files; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 18,

wherein the method is executed by computer executing code that defines a file system database block; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 19,

program instructions for examining a set of files selected to be recorded on the optical disc; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

program instructions for creating a record data structure for each file in the set of files to be recorded on the optical disc; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

program instructions for generating a set of pointers to associate record data structures with a writing order; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

program instructions for processing each of the record data structures one after another in the writing order to produce ordering data structures for each file in a set of files; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20; and

program instructions for processing the ordering data structures to write the set of files onto the optical disc in the writing order; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 20,

wherein the record data structure includes one or more of a group of information strings comprising a file parent, a volume label index, a file size, a logical block number of a data file, a file path, a file attributes, a data mode, a removable media indicator, an embedded subheader string, and an imported file indicator; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 21,

designating data files to be written to system cache memory; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

program instructions for assigning data files designated to be written to system cache memory to a specific location in system cache memory; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20;

program instructions for verifying that the record data structures accurately define each of the set of files; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

Art Unit: 2175

Page 9

As to claim 22,

wherein each of the ordering data structures include pointers to a source file; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 23,

wherein the pointers include one or more of a group of information strings referencing source data files and including a file source path, a file start offset, a file end offset, and a file pad to size; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 24,

wherein the processing of the ordering data structures includes program instructions for passing the ordering data structures to a CD recording engine, the CD recording engine writing the set of files onto the optical disc in the writing order; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

As to claim 25,

receiving a request to write the set of files; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

Application/Control Number: 09/539,482 Page 10

Art Unit: 2175

As to claim 26,

defining a file system database block; See Abstract; 5:13-60; 6:4-44; 13:45-65; 14:1-20.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

The changes made to 35 U.S.C. 102(e) by the American Inventors Protection Act of 1999 (AIPA) do not apply to the examination of this application as the application being examined was not (1) filed on or after November 29, 2000, or (2) voluntarily published under 35 U.S.C. 122(b). Therefore, this application is examined under 35 U.S.C. 102(e) prior to the amendment by the AIPA (pre-AIPA 35 U.S.C. 102(e)).

Claims 1-26 are rejected under 35 U.S.C. 102(e) as being anticipated by McMurdie et al. U.S. Patent No. 6,401,169 ('McMurdie').

McMurdie discloses:

Art Unit: 2175

As to claim 1,

examining a set of files selected to be recorded on the optical disc; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18; creating a record data structure for each file in the set of files to be recorded on the optical disc; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

generating a set of pointers to associate the record data structures with a writing order; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

processing each of the record data structures one after another in the writing order to produce ordering data structures for each file in the set of files; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18; and

processing the ordering data structures to write the set of files onto the optical disc in the writing order; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 2,

wherein the record data structure includes one or more of a group of information strings comprising a file parent, a volume label index, a file size, a logical block number of a data file, a file path, a file attributes, a data mode, a removable media indicator, an

embedded subheader string, and an imported file indicator; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 3,

designating data files to be written to system cache memory; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

assigning data files designated to be written to system cache memory to a specific location in system cache memory; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

verifying that the record data structures accurately define each of the set of files; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 4,

wherein each of the ordering data structures include pointers to a source file; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 5,

wherein the pointers include one or more of a group of information strings referencing source data files and including a file source path, a file start offset, a file end offset, and a file pad to size; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 6,

wherein the processing of the ordering data structures includes passing the ordering data structures to a CD recording engine, the CD recording engine writing the set of files onto the optical disc in the writing order; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 7,

receiving a request to write the set of files; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 8,

wherein the method is executed by computer executing code that defines a file system database block; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

Art Unit: 2175

As to claim 9,

generating a set of pointers to associate record data structures with a writing order; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

processing each of the record data structures one after another in the writing order to produce ordering data structures for each file in a set of files; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18; and

processing the ordering data structures to write the set of files onto the optical disc in the writing order; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 10,

examining a set of files selected to be recorded on the optical disc; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 11,

creating a record data structure for each file in the set of files to be recorded on the optical disc; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 12,

wherein the record data structure includes one or more of a group of information strings comprising a file parent, a volume label index, a file size, a logical block number of a data file, a file path, a file attributes, a data mode, a removable media indicator, an embedded subheader string, and an imported file indicator; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 13

designating data files to be written to system cache memory; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

assigning data files designated to be written to system cache memory to a specific location in system cache memory; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

verifying that the record data structures accurately define each of the set of files; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 14,

wherein each of the ordering data structures include pointers to a source file; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 15,

wherein the pointers include one or more of a group of information strings referencing source data files and including a file source path, a file start offset, a file end offset, and a file pad to size; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 16,

wherein the processing of the ordering data structures includes passing the ordering data structures to a CD recording engine, the CD recording engine writing the set of files onto the optical disc in the writing order; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 17,

receiving a request to write the set of files; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 18,

wherein the method is executed by computer executing code that defines a file system database block; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 19,

program instructions for examining a set of files selected to be recorded on the optical disc; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

program instructions for creating a record data structure for each file in the set of files to be recorded on the optical disc; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

program instructions for generating a set of pointers to associate record data structures with a writing order; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

program instructions for processing each of the record data structures one after another in the writing order to produce ordering data structures for each file in a set of files; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18; and

program instructions for processing the ordering data structures to write the set of files onto the optical disc in the writing order; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 20,

wherein the record data structure includes one or more of a group of information strings comprising a file parent, a volume label index, a file size, a logical block number of a data file, a file path, a file attributes, a data mode, a removable media indicator, an

embedded subheader string, and an imported file indicator; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 21,

designating data files to be written to system cache memory; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

program instructions for assigning data files designated to be written to system cache memory to a specific location in system cache memory; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18;

program instructions for verifying that the record data structures accurately define each of the set of files; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 22,

wherein each of the ordering data structures include pointers to a source file; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 23,

wherein the pointers include one or more of a group of information strings referencing source data files and including a file source path, a file start offset, a file end offset, and a file pad to size; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

Page 19

As to claim 24,

wherein the processing of the ordering data structures includes program instructions for passing the ordering data structures to a CD recording engine, the CD recording engine writing the set of files onto the optical disc in the writing order; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 25,

receiving a request to write the set of files; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

As to claim 26,

defining a file system database block; See Abstract; Figs.: 2A-B, 4, 6A; 1:39-67; 3:8-67; 4:1-11; 5:20-67; 6:1-40; 7:20-39; 8:25-54; 9:1-18.

Response to Arguments

Applicant's arguments are not deemed to be persuasive.

Firstly, Applicant does not argue that McMurdie does not disclose a record data structure.

In response, Examiner maintains that McMurdie discloses such wherein a table and a directory descriptor that is recorded after the files are deemed to be record data structure; See 5:60-67; 6:1-5.

Secondly, Applicant argues that McMurdie does not disclose how the files or other data pare processed by the host system from the source to the CD recording engine.

In response, Examiner maintains that the corresponding element that Examiner believes Applicant is referred to is shown by McMurdie. A set of pointer are associated with the record data structures with a writing order; See 5:41-67; 6:1-5. Further Applicant's written argument as stated above is not what is claimed.

Thirdly, Applicant argues that McMurdie does not disclose record data structures and therefore does not teach sequential processing.

In response, Examiner maintains that McMurdie teaches record data structures and that the information is written to track 1, 2, 3, and 4 which are sequential; See 5:41-67.

Fourthly, Applicant argues that McMurdie does not disclose an order for writing data to the destination optical disc.

In response, Examiner maintain that McMurdie teaches such. See previous response above.

Fifthly, Applicant argues that McMurdie does not disclose record data structures.

In response, Examiner maintains that McMurdie teaches such. See previous corresponding response above.

Sixthly, Applicant argues that McMurdie does not disclose record data structurea and ordering data structures.

In response, Examiner maintains that McMurdie teaches such. See previous corresponding response above. Further, the directory structure is also deemed to provide order.

Lastly, Applicant argues that McMurdie does not disclose structures and ordering previously mentioned above.

In response, Examiner maintains that McMurdie teaches such. See previous corresponding response above.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Charles L. Rones whose telephone number is 703-306-3030. The examiner can normally be reached on Monday-Thursday 8am-4pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Dov Popovici can be reached on 703-305-3830. The fax phone numbers for the organization where this application or proceeding is assigned are 703-746-7239 for regular communications and 703-746-7238 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-3800.

Charles L. Rones Primary Examiner Art Unit 2175